

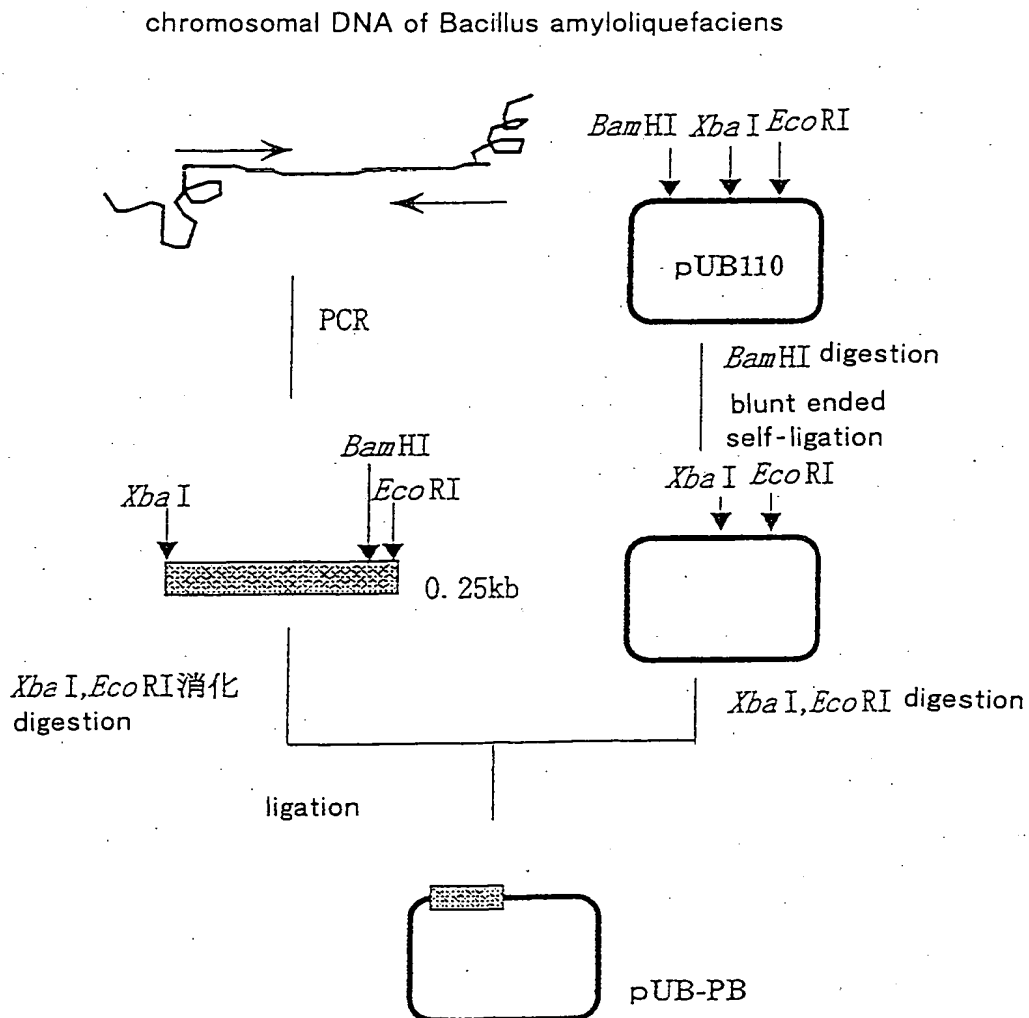
## "Promoters"

Inventor Yasushi INOUE et al.

3274-011309

1 / 1.1

Fig.1



"Promoters"  
Inventor Yasushi INOUE et al.  
3274-011309

2 / 11

Fig.2

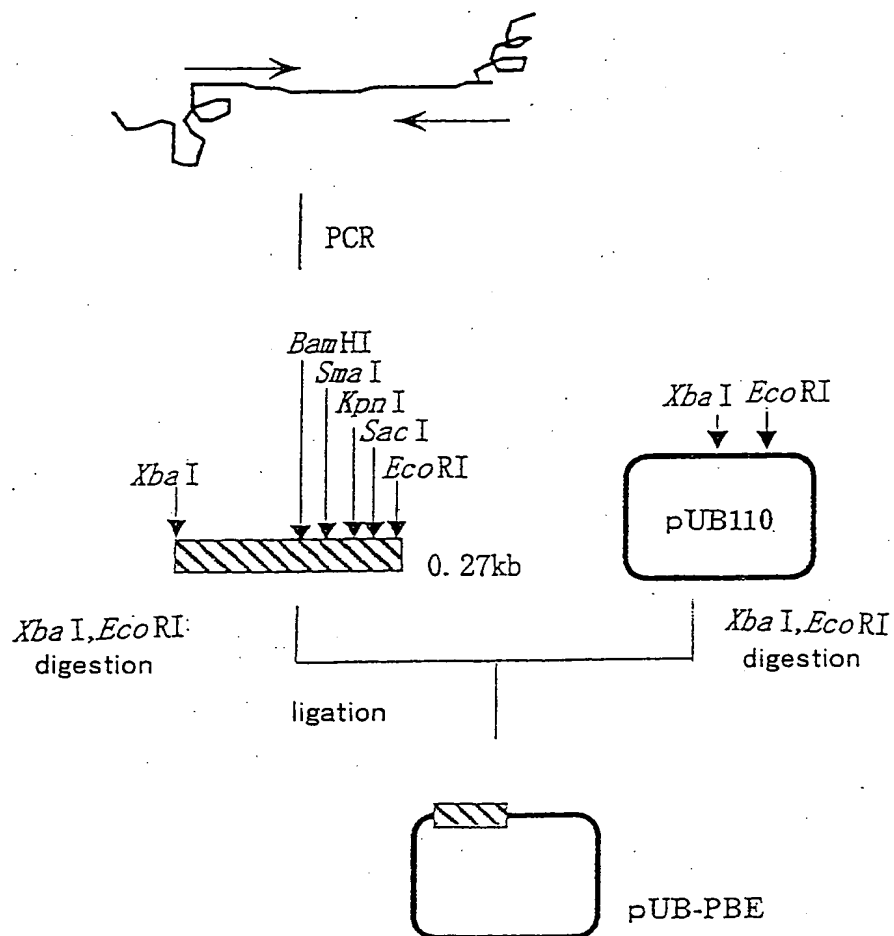
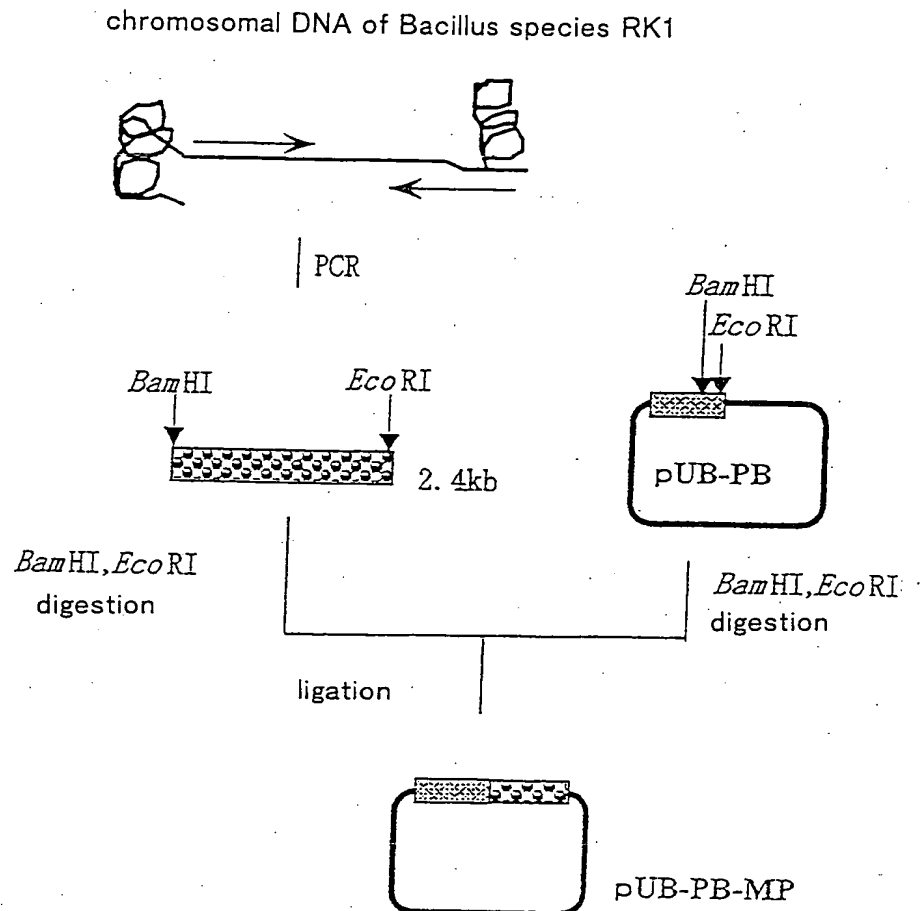
chromosomal DNA of *Bacillus amyloliquefaciens*

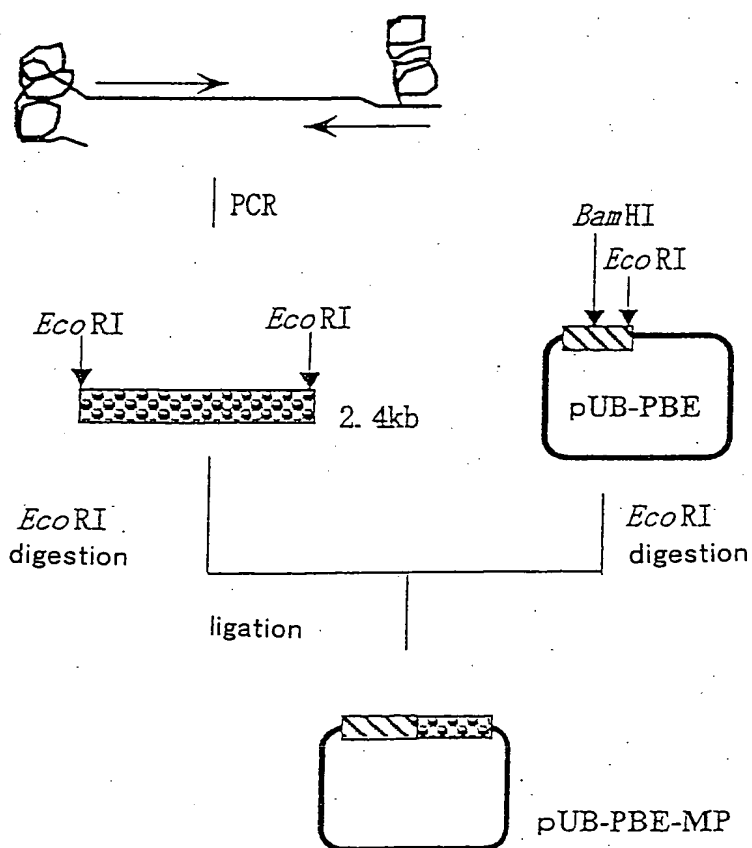
Fig.3



"Promoters"  
Inventor Yasushi INOUE et al.  
3274-011309

4 / 1 1

Fig.4

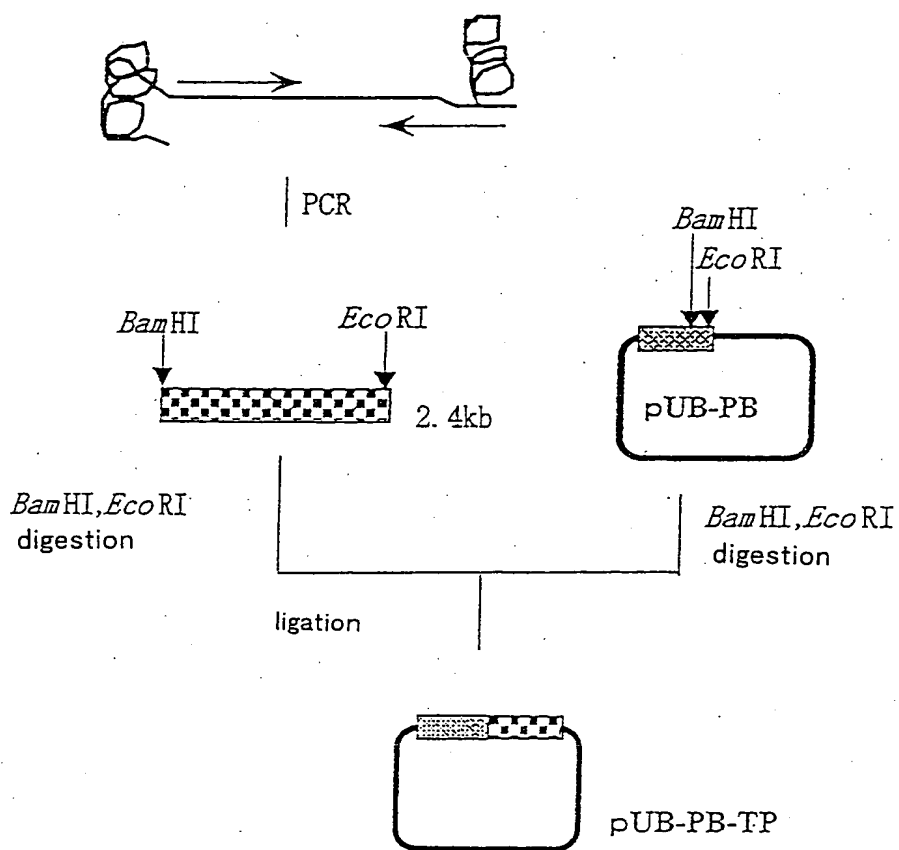
chromosomal DNA of *Bacillus* species RK1

"Promoters"  
 Inventor Yasushi INOUE et al.  
 3274-011309

5 / 11

Fig.5

chromosomal DNA of *Bacillus* species SK1

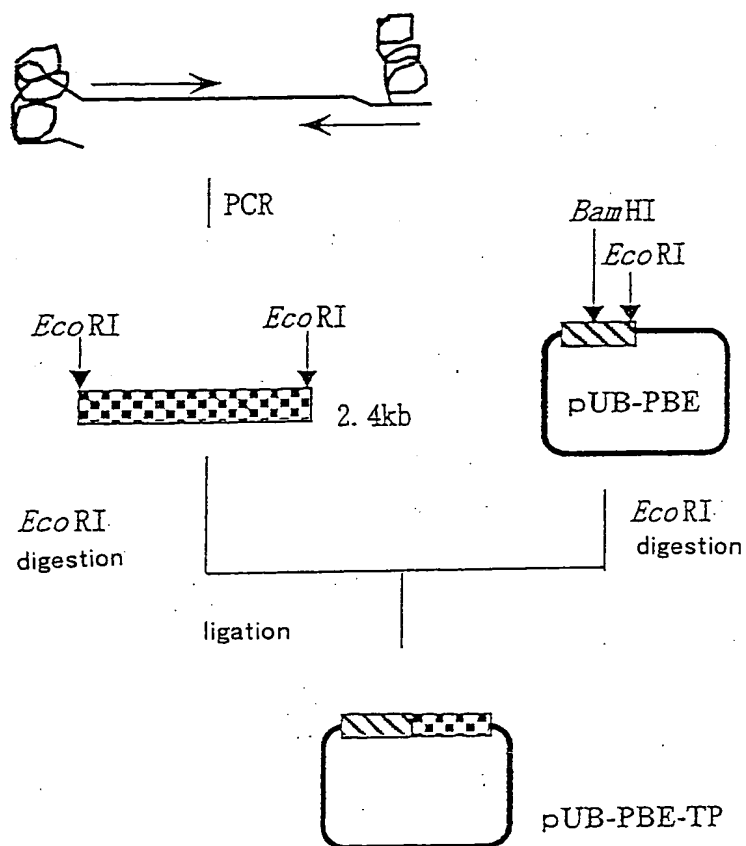


09/936145.091001

"Promoters"  
Inventor Yasushi INOUE et al.  
3274-011309

6/11

Fig.6

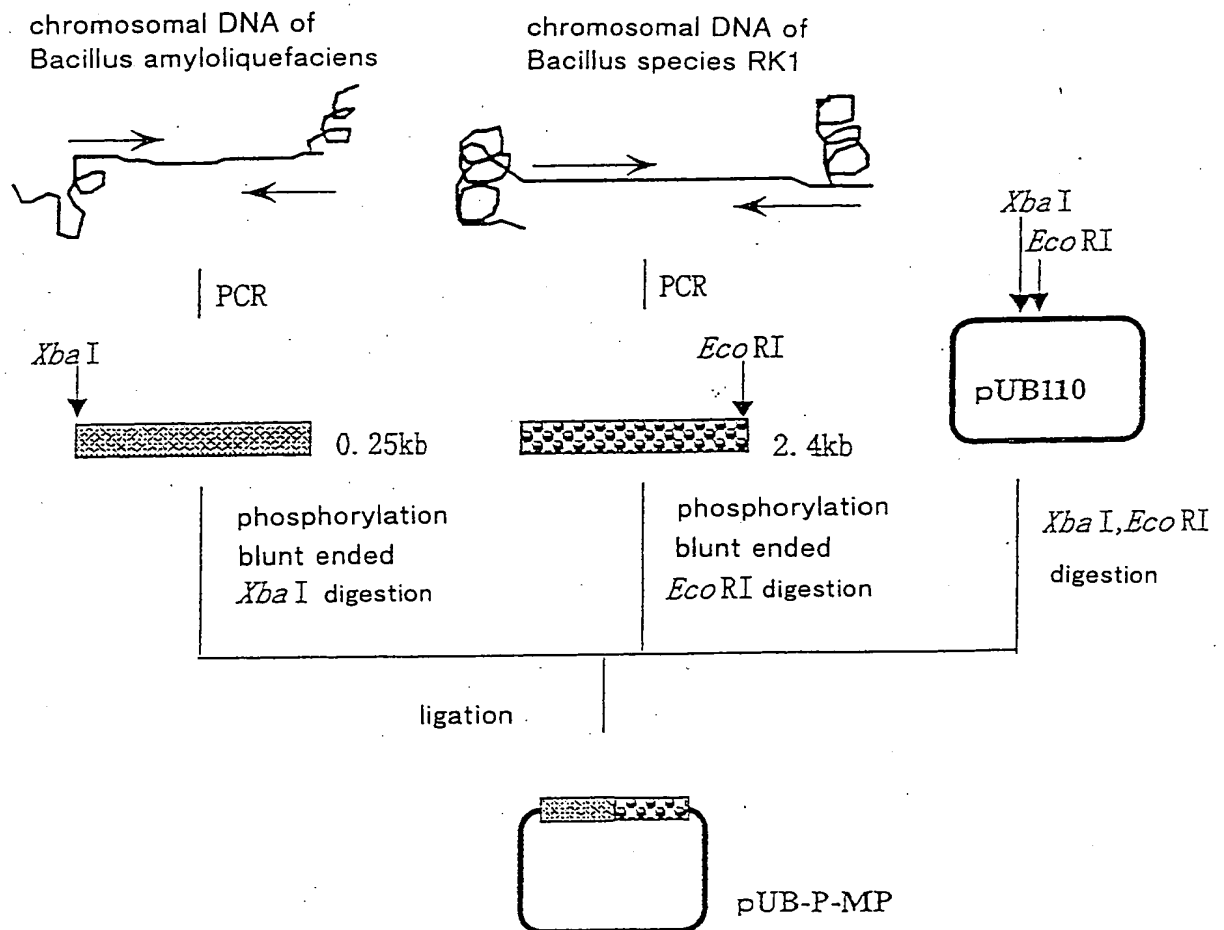
chromosomal DNA of *Bacillus* species SK1

## "Promoters"

Inventor Yasushi INOUE et al.  
3274-011309

7/11

Fig.7



## "Promoters"

Inventor Yasushi INOUE et al.

3274-011309/11

Fig.8

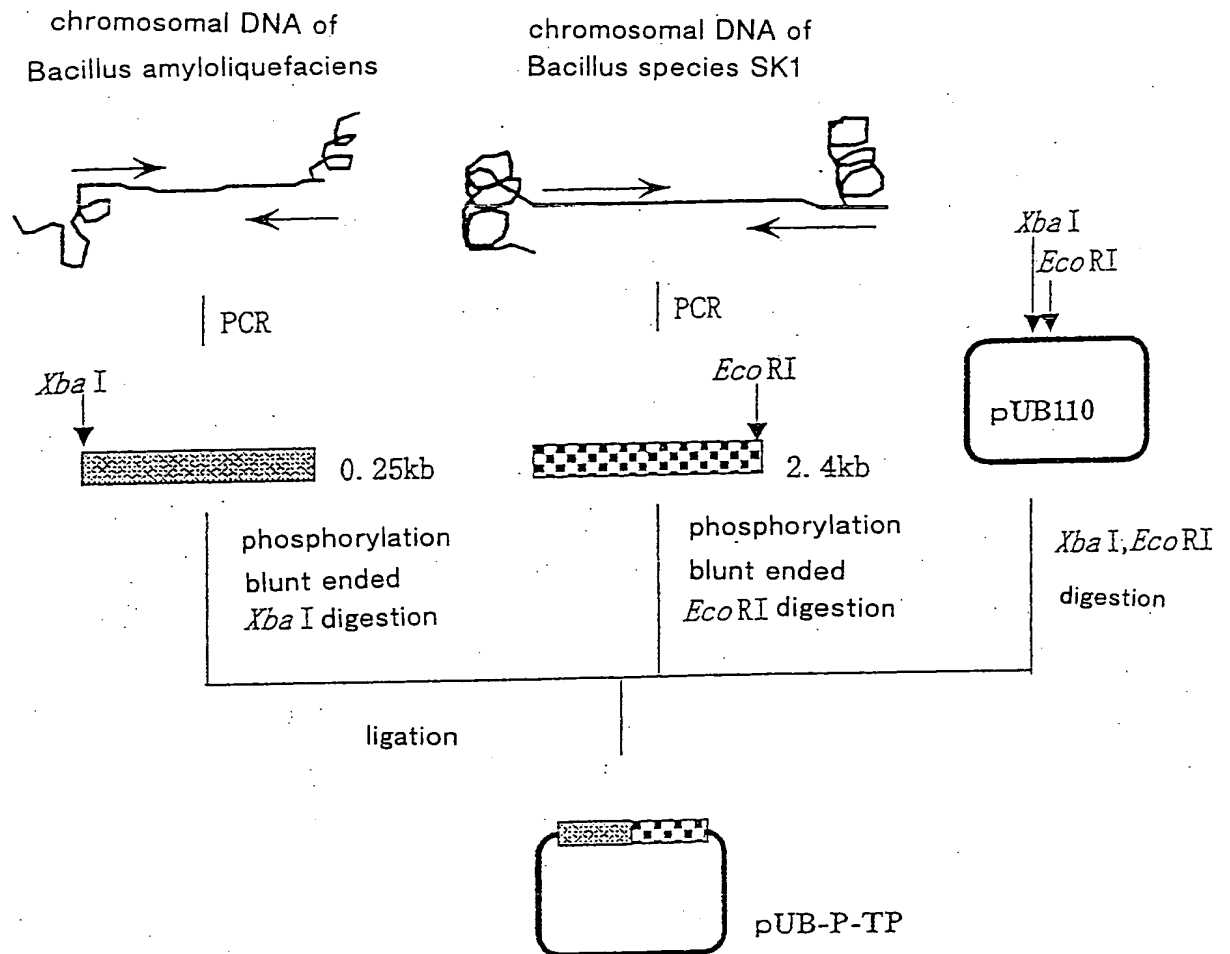
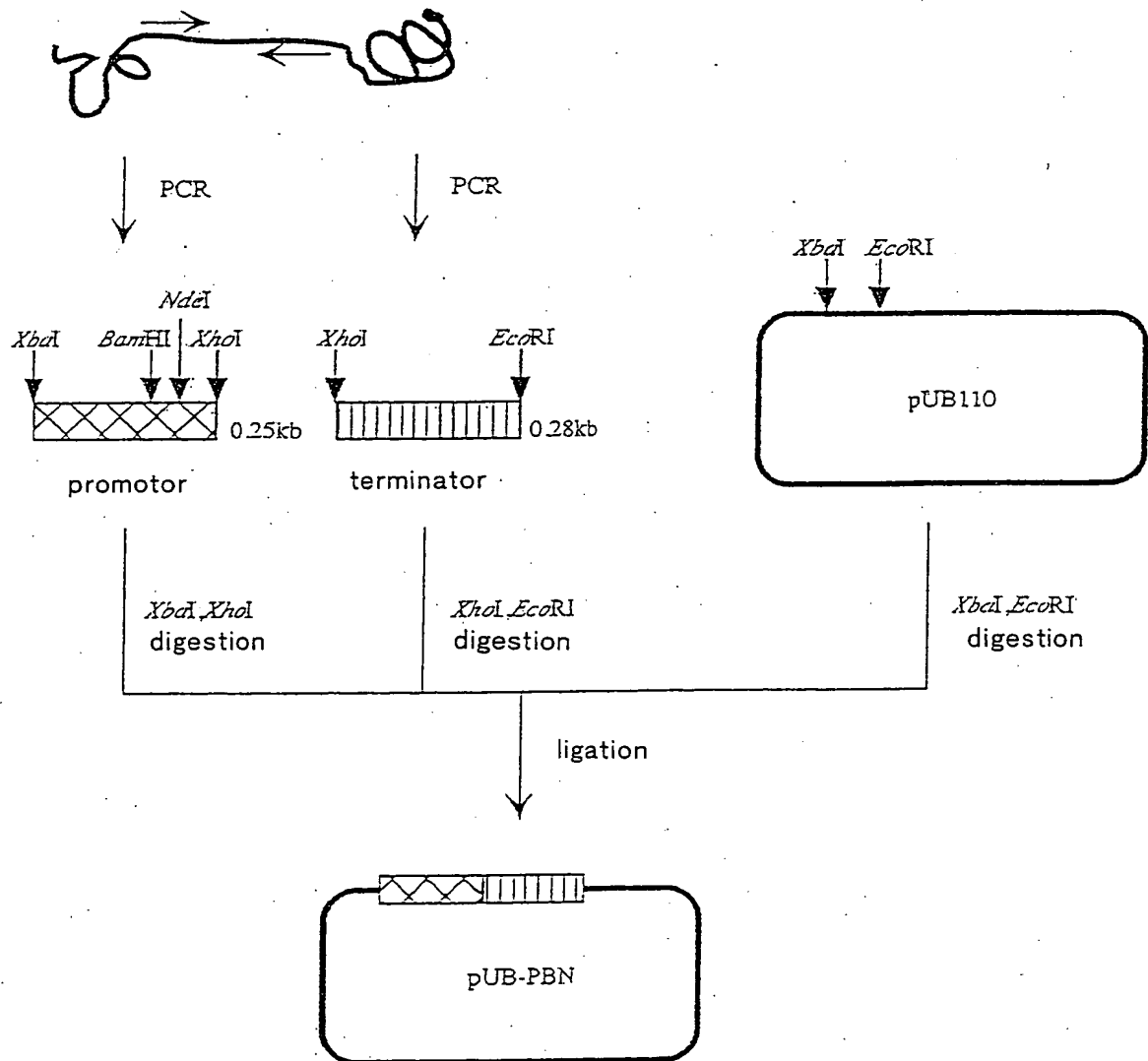


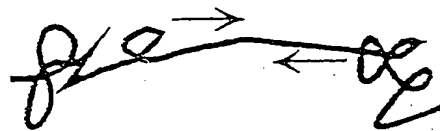


Fig.9

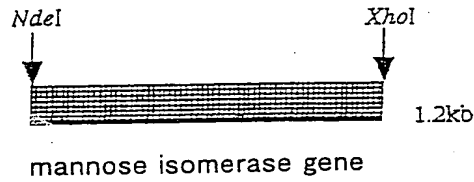
chromosomal DNA of *Bacillus amyloliquefaciens*

10/11

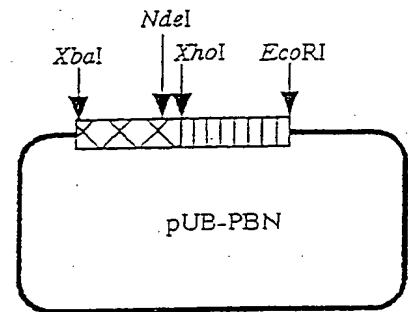
Fig.10

chromosomal DNA of *Agrobacterium radiobacter*

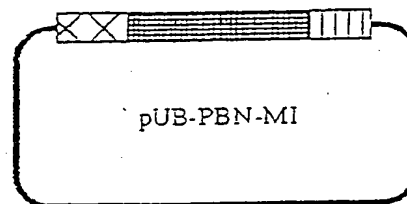
PCR



mannose isomerase gene

*NdeI*, *XhoI* digestion*NdeI*, *XhoI* digestion

ligation



pUB-PBN-MI

T00160" 5419E660

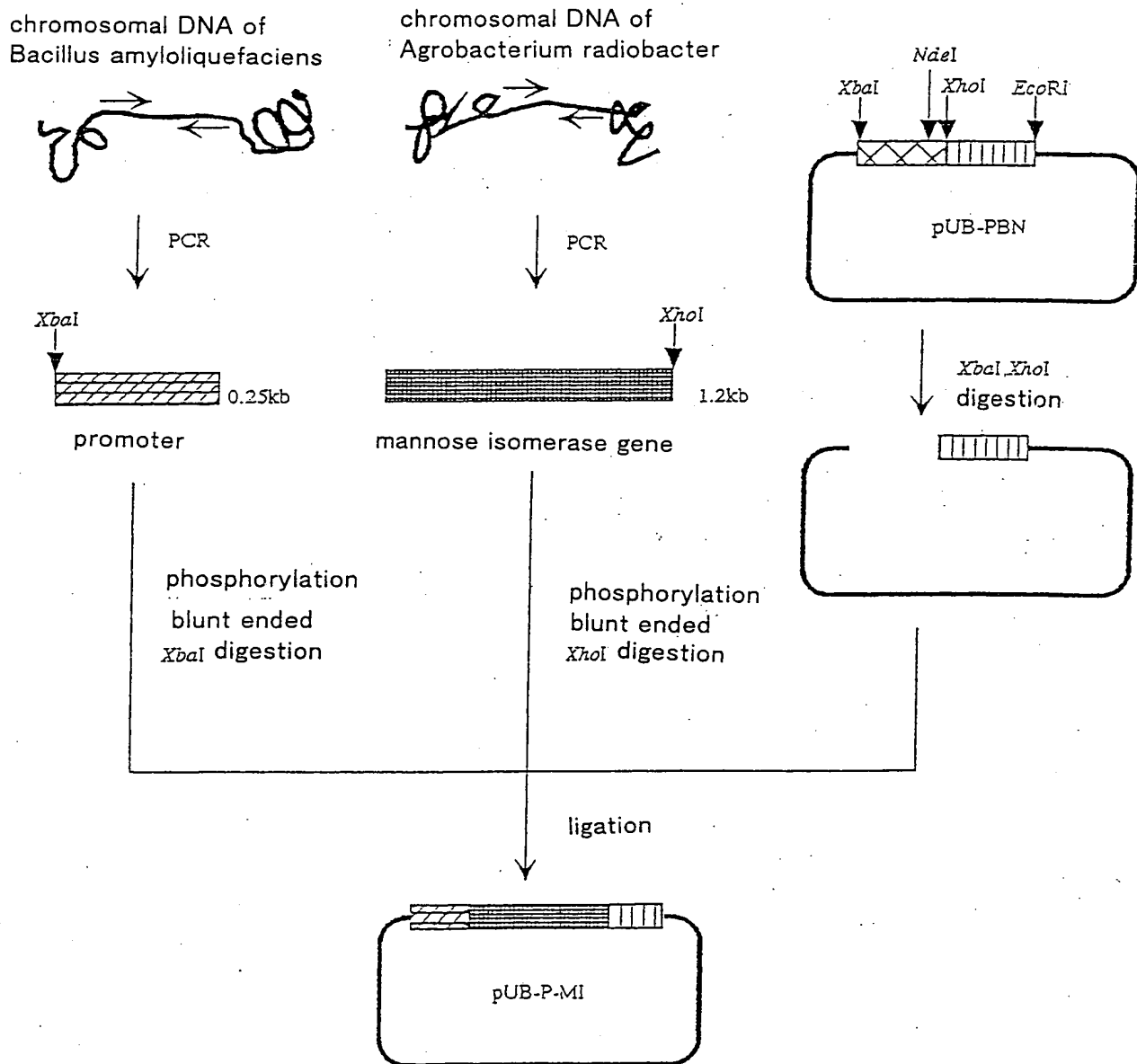
"Promoters"

Inventor Yasushi INOUE et al.

3274-011309

11/11

Fig.11



09/936145-091001